



TABLE OF CONTENTS

TotalPac®3 – Introduction	K-1
TotalPac®3 – Preaction Systems	
TotalPac®3 – Deluge, Wet, and Dry Systems	
TotalPac®3 – Firecycle® III and SureFire® Systems	
TotalPac®3 – System Options / Release Control Panel Options	
TotalPac®3 – Air Supply Options	
TotalPac®3 – Terms and Conditions	

Notes

- 1. Refer to Viking technical data pages for complete product specifications. You may print or download technical data by visiting www.vikinggroupinc.com.
- 2. List prices effective January 12, 2019. Supersedes June 2018 list price book.
- 3. All sales by Viking are subject to the terms & conditions found on the last page of this book.

SureFire® and Firecycle® are registered trademarks of The Viking Corporation.



Introduction:

Pricing of the TotalPac3 Product Line are priced by adding various options together until a complete unit is obtained.

A basic system now includes the system valve, its releasing trim and its supporting assembly, whether it is a skid, a remote controlled cabinet without control panel or a self-contained unit with control panel. These are all included under a single part number.

The price list now resembles a matrix which facilitates its use. It is divided into 10 sections and is consistent with the User Manuals:

- 1. Preaction Systems (Non, Single & Double Interlock);
- Deluge Systems;
- Wet Pipe Systems;
- 4. Dry Pipe Systems (both normal & HP);
- Cycling Systems (Firecycle III);
- 6. Surefire Systems.

Followed by:

- 7. System Options (Shut-off Valve, FD Connection, etc.);
- 8. VFR-400 Control Panel Options (zones, relays, batteries, etc.);
- 9. Air Supplies (the usual 4 styles A,B,C & D), and then,
- 10. Air Supply Options (Dehydrator, Accelerator, etc.).

To order a TotalPac3:

First, select the type of system required (preaction, deluge, dry, etc...). Then, choose the style of system required (skid mounted, remote controlled or self-contained) and its release system (electric, pneumatic, etc.). Finally, follow this line to the proper part number under the column of the system size (TotalPac3 units are available in 6 sizes: 1½", 2", 3", 4", 6" and 8" diam.). This is the part number that should be ordered. Add the required system options to complete your order.

The Configuration/order Form (doc. # FM-08CD-0-17) uses the same format as the price list.

Provided are additional details on the three styles of TotalPac3 units available:

- **Skid Mounted Units:** Skid Units include only the basic Valve Trim and its required Releasing Trim. Electrical components have to be wired on-site by the contractor. Grooved or flanged connections are provided for water supply, drain and system riser. Remote releasing control panel and air compressor (if required) have to be purchased separately (*they are not provided by FireFlex Systems Inc.*) and installed by the contractor on-site. Every Skid Unit is supplied with its own User Manual and is also serialized for after sales support. Serial Number format is TOTSxxxx.
- Remote Controlled Units: These units are composed of the basic Valve, Trim and Releasing Trim, enclosed in a sturdy 14 gauge steel cabinet with one or two front doors and a contractor field wiring junction box on top of the cabinet. All electrical components are factory wired to the field wiring terminal strip. Wiring schematics are included on the inside of the front doors. Grooved or flanged connections are provided for water supply, drain and system riser. Four different air supply options are available and factory assembled. Remote releasing control panel, if required, has to be purchased separately (they are not provided by FireFlex Systems Inc.) and installed by the contractor on-site. Every Remote Controlled Unit is supplied with a User Manual and is serialized for after sales support. Serial Number format is TOT3xxxx.
- **Self-Contained Units:** These units are composed of a Remote Controlled Unit as described above, plus a Release Control Panel Enclosure mounted on top of the cabinet. All electrical components are factory wired to the Viking VFR-400 Control Panel, with wiring schematics included on the inside of the front doors. Grooved or flanged connections are provided for water supply, drain and system riser. Four different air supply options are available and factory assembled.

Every self-contained unit is supplied with a User Manual and is serialized for after sales support. Serial Number format is TOT3xxxx.

Refer to the Price List for various options available with each style & system type.

January 2019 Page K-1 www.vikinggroupinc.com

NEW - TotalPac®3 Integrated Fire Protection Systems

Preaction Systems:

SYSTEM TYPE	CTVI F	DELEACE			SYSTE	M SIZE			
STSTEWLITPE	STYLE	RELEASE	11/2"	2"	3"	4"	6"	8"	
		Flactic	T3PNELSK15	T3PNELSK20	T3PNELSK30	T3PNELSK40	T3PNELSK60	NI/A	
	Skid Mounted	Electric	\$23,312	\$26,540	\$29,503	\$32,807	\$38,418	N/A	
	Skid Mounted	Pneumatic	T3PNPNSK15	T3PNPNSK20	T3PNPNSK30	T3PNPNSK40	T3PNPNSK60	N/A	
PREACTION		Fileumatic	\$20,562	\$23,789	\$26,752	\$30,057	\$35,700		
NON		Electric	T3PNELNP15	T3PNELNP20	T3PNELNP30	T3PNELNP40	T3PNELNP60	T3PNELNP80	
INTERLOCK	Without Panel (Remote)	Electric	\$31,500	\$34,727	\$37,684	\$42,045	\$47,629	\$69,708	
INTERLOCK	Without Faher (Nemote)	Pneumatic	T3PNPNNP15	T3PNPNNP20	T3PNPNNP30	T3PNPNNP40	T3PNPNNP60	T3PNPNNP80	
		Fileumatic	\$28,743	\$31,976	\$34,933	\$39,294	\$44,898	\$67,798	
	With VFR-400 – 120V/60Hz	Electric	T3PNELWP15	T3PNELWP20	T3PNELWP30	T3PNELWP40	T3PNELWP60	T3PNELWP80	
	WILL VI K-400 - 120V/00112	LIECTIC	\$37,458	\$40,685	\$43,636	\$48,125	\$53,620	\$76,553	
		Electric	T3PSELSK15	T3PSELSK20	T3PSELSK30	T3PSELSK40	T3PSELSK60	N/A	
	Skid Mounted	LIECTIC	\$20,446	\$23,673	\$26,623	\$29,941	\$35,571	IN/A	
PREACTION		Pneumatic	T3PSPNSK15	T3PSPNSK20	T3PSPNSK30	T3PSPNSK40	T3PSPNSK60	N/A	
		Fileumatic	\$19,171	\$22,239	\$25,055	\$28,209	\$34,527	IN/A	
SINGLE		Electric	T3PSELNP15	T3PSELNP20	T3PSELNP30	T3PSELNP40	T3PSELNP60	T3PSELNP80	
INTERLOCK	Without Panel (Remote)	Liectric	\$28,607	\$31,802	\$34,836	\$39,184	\$44,802	\$65,997	
	Without Faher (Kemote)	Pneumatic	T3PSPNNP15	T3PSPNNP20	T3PSPNNP30	T3PSPNNP40	T3PSPNNP60	T3PSPNNP80	
		Fileumatic	\$28,305	\$31,532	\$34,495	\$38,856	\$45,459	\$66,745	
	With VFR-400 – 120V/60Hz	Electric	T3PSELWP15	T3PSELWP20	T3PSELWP30	T3PSELWP40	T3PSELWP60	T3PSELWP80	
			\$34,559	\$37,761	\$40,788	\$44,434	\$50,580	\$73,331	
		Elect-Pneulect.	T3PDEPSK15	T3PDEPSK20	T3PDEPSK30	T3PDEPSK40	T3PDEPSK60	N/A	
		Elect-i fledicet.	\$20,517	\$23,744	\$26,701	\$30,005	\$35,648		
	Skid Mounted	Elect-Pneum.	T3PDPASK15	T3PDPASK20	T3PDPASK30	T3PDPASK40	T3PDPASK60	N/A	
	Okia Wodinea	Licot-i ficum.	\$21,824	\$24,852	\$27,641	\$30,739	\$36,067	IV/A	
PREACTION		Pneum-Pneum.	T3PDPPSK15	T3PDPPSK20	T3PDPPSK30	T3PDPPSK40	T3PDPPSK60	N/A	
		i noum i noum.	\$20,465	\$23,493	\$26,282	\$29,380	\$34,675		
DOUBLE		Elect-Pneulect.	T3PDEPNP15	T3PDEPNP20	T3PDEPNP30	T3PDEPNP40	T3PDEPNP60	T3PDEPNP80	
INTERLOCK		Eloct i flodioot.	\$28,685	\$31,880	\$34,901	\$39,262	\$44,879	\$65,999	
Note: NYFD Accepted & FM Approved for use	Without Panel (Remote)	Elect-Pneum.	T3PDPANP15	T3PDPANP20	T3PDPANP30	T3PDPANP40	T3PDPANP60	T3PDPANP80	
in refrigerated areas	Trialout Fullor (Homoto)	Eloct i floam.	\$29,490	\$32,504	\$35,300	\$39,423	\$44,628	\$67,560	
only.		Pneum-Pneum.	T3PDPPNP15	T3PDPPNP20	T3PDPPNP30	T3PDPPNP40	T3PDPPNP60	T3PDPPNP80	
. ,		diii i ilodiii.	\$28,156	\$31,190	\$33,973	\$69,870	\$43,281	\$67,885	
		Elect-Pneulect.	T3PDEPWP15	T3PDEPWP20	T3PDEPWP30	T3PDEPWP40	T3PDEPWP60	T3PDEPWP80	
	With VFR-400 – 120V/60Hz	Licot i ficulcot.	\$34,643	\$37,838	\$40,859	\$45,336	\$50,947	\$73,333	
	77101 V710-120 V/00112	Elect-Pneum.	T3PDPAWP15	T3PDPAWP20	T3PDPAWP30	T3PDPAWP40	T3PDPAWP60	T3PDPAWP80	
		Licot-i ficulii.	\$35,088	\$38,102	\$40,891	\$45,130	\$50,341	\$74,479	

January 2019 Page K-2 www.vikinggroupinc.com

Deluge Systems:

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE						
STSTEWLITE	SITLE		1½"	2"	3"	4"	6"	8"	
		Electric	T3DEELSK15	T3DEELSK20	T3DEELSK30	T3DEELSK40	T3DEELSK60	N/A	
		Elecuic	\$19,911	\$23,602	\$26,520	\$28,852	\$33,439	IN/A	
DELLICE	Skid Mounted	Description	T3DEPNSK15	T3DEPNSK20	T3DEPNSK30	T3DEPNSK40	T3DEPNSK60	N/A	
DELUGE	Skid Mounted	Pneumatic	\$19,660	\$22,320	\$25,238	\$28,530	\$34,108	IN/A	
		Hydraulic	T3DEHYSK15	T3DEHYSK20	T3DEHYSK30	T3DEHYSK40	T3DEHYSK60	N/A	
			\$18,107	\$20,839	\$23,750	\$27,042	\$31,603	N/A	

SYSTEM TYPE	STYLE	RELEASE	SYSTEM SIZE							
SISIEWITIFE	STILL	KELLASE	11/2"	2"	3"	4"	6"	8"		
		Electric	T3DEELNP15	T3DEELNP20	T3DEELNP30	T3DEELNP40	T3DEELNP60	T3DEELNP80		
			\$28,343	\$30,991	\$33,786	\$38,263	\$42,818	\$62,666		
	Without Panel (Remote)	Pneumatic	T3DEPNNP15	T3DEPNNP20	T3DEPNNP30	T3DEPNNP40	T3DEPNNP60	T3DEPNNP80		
DELUGE	Williout Failer (Nemote)		\$27,937	\$30,669	\$33,580	\$37,684	\$43,481	\$63,104		
DELUGE		Hydraulic	T3DEHYNP15	T3DEHYNP20	T3DEHYNP30	T3DEHYNP40	T3DEHYNP60	T3DEHYNP80		
		Tryuraulic	\$26,449	\$29,181	\$32,092	\$36,447	\$40,995	\$61,992		
	With VFR-400 – 120V/60Hz	Electric	T3DEELWP15	T3DEELWP20	T3DEELWP30	T3DEELWP40	T3DEELWP60	T3DEELWP80		
		Liectric	\$34,302	\$37,026	\$39,829	\$44,434	\$48,976	\$70,012		

Wet Pipe Systems:

	Skid Mounted	N/A	N/A	N/A	T3WETESK30	T3WETESK40	T3WETESK60	N/A	
WET PIPE	Skid Modrited	IN/A		13/73	\$11,743	\$12,529	\$14,056		
WEIPIPE	In Cabinet	N/A	N/A	N/A	T3WETENP30	T3WETENP40	T3WETENP60	T3WETENP80	
		IN/A			\$20,691	\$22,700	\$24,549	\$29,714	
	Constant Pressure Trim	T3CONPRESS		Excess Pressure Pump 1/3 HP		T3WETEPP03			
System Ontions:	Constant Pressure Trim	\$667		(120V/60Hz)		POA			
System Options:	Retard Chamber	T3WETRET00		Excess Pressure Pump 1/2 HP		T3WETEPP05			
	Relaid Chambel	\$1,9	\$1,984		(120V/60Hz)		POA		

Dry Pipe Systems:

DRY PIPE 175 psi	Old Manuatad	N/A	NI/A	NI/A	NI/A	T3DRYESK40	T3DRYESK60	NI/A
	Skid Mounted	N/A	N/A	N/A	N/A	\$18,906	\$22,069	N/A
	In Cabinet (Remote)	N/A	N/A	N/A	N/A	T3DRYENP40	T3DRYENP60	N/A
	in Cabinet (Remote)	IN/A	IN/A			\$30,347	\$33,522	IN/A
	Skid Mounted	N/A	T3DHPESK15	T3DHPESK20	T3DHPESK30	T3DHPESK40	T3DHPESK60	N/A
LID DDV DIDE 050 noi			POA	POA	POA	POA	POA	IN/A
HP DRY PIPE 250 psi	In Cabinat (Damata)	NI/A	T3DHPENP15	T3DHPENP20	T3DHPENP30	T3DHPENP40	T3DHPENP60	T3DHPENP80
	In Cabinet (Remote)	N/A	\$24,987	\$28,208	\$31,171	\$35,532	\$41,130	\$59,387

January 2019 Page K-3 www.vikinggroupinc.com

NEW - TotalPac®3 Integrated Fire Protection Systems

Firecycle® III Systems:

SYSTEM TYPE	STYLE	RELEASE			SYSTE	M SIZE			
SISILWITTE	STILL	KLLLAGL	1½"	2"	3"	4"	6"	8"	
	Skid Mounted		T3FSINSK15	T3FSINSK20	T3FSINSK30	T3FSINSK40	T3FSINSK60	N/A	
PREACTION SINGLE	Skiu iviounteu		\$29,239	\$34,154	\$37,735	\$41,742	\$48,589	IN/A	
	Without Panel (Remote)	Firecycle III	T3FSINNP15	T3FSINNP20	T3FSINNP30	T3FSINNP40	T3FSINNP60	T3FSINNP80	
		Filecycle III	\$36,969	\$41,883	\$45,800	\$50,960	\$57,434	\$72,572	
INTERLOCK	With VFR-400 – 120V/60Hz		T3FSINWP15	T3FSINWP20	T3FSINWP30	T3FSINWP40	T3FSINWP60	T3FSINWP80	
			\$43,977	\$48,886	\$52,796	\$58,091	\$64,242	\$79,835	
	Skid Mounted		T3FDOUSK15	T3FDOUSK20	T3FDOUSK30	T3FDOUSK40	T3FDOUSK60	N/A	
PREACTION	Skiu iviounteu		\$29,239	\$34,154	\$37,735	\$41,742	\$48,589	IN/A	
DOUBLE	Without Panel (Remote)	Firecycle III	T3FDOUNP15	T3FDOUNP20	T3FDOUNP30	T3FDOUNP40	\$47,714	T3FDOUNP80	
	Without Faller (IXemote)	i ilecycle ili	\$36,969	\$41,883	\$45,800	\$50,960	\$57,434	\$72,832	
INTERLOCK	With VFR-400 – 120V/60Hz		T3FDOUWP15	T3FDOUWP20	T3FDOUWP30	T3FDOUWP40	T3FDOUWP60	T3FDOUWP80	
	VVIUI VI IX-400 – 120V/00H2		\$43,977	\$48,886	\$52,796	\$58,091	\$64,242	\$79,887	

SureFire® Fail Safe Preaction Systems:

SYSTEM TYPE	STYLE	RELEASE			SYSTE	M SIZE		
STSTEMITTE	SITLE	RELEASE	1½"	2"	3"	4"	6"	8"
PREACTION	Skid Mounted		T3SFSISK15 \$27,229	T3SFSISK20 \$30,701	T3SFSISK30 \$33,883	T3SFSISK40 \$37,452	T3SFSISK60 \$43,520	N/A
SINGLE INTERLOCK	Without Panel (Remote)		T3SFSINP15 \$35,377	T3SFSINP20 \$38,856	T3SFSINP30 \$42,045	T3SFSINP40 \$46,740	T3SFSINP60 \$52,776	T3SFSINP80 \$70,242
INTERLOCK	With VFR-400 - 120V/60Hz	Complian	T3SFSIWP15 \$41,690	T3SFSIWP20 \$45,162	T3SFSIWP30 \$48,351	T3SFSIWP40 \$53,176	T3SFSIWP60 \$59,211	T3SFSIWP80 \$77,520
PREACTION DOUBLE	Skid Mounted	Surefire	T3SFDOSK15 \$27,796	T3SFDOSK20 \$31,268	T3SFDOSK30 \$34,456	T3SFDOSK40 \$38,025	T3SFDOSK60 \$44,093	N/A
INTERLOCK Note: NYFD & FM Approved for use in refrigerated areas only.	Without Panel (Remote)		T3SFDONP15 \$35,957	T3SFDONP20 \$36,292	T3SFDONP30 \$42,611	T3SFDONP40 \$47,294	T3SFDONP60 \$52,190	T3SFDONP80 \$70,000
	With VFR-400 - 120V/60Hz		T3SFDOWP15 \$42,264	T3SFDOWP20 \$45,736	T3SFDOWP30 \$48,918	T3SFDOWP40 \$53,749	T3SFDOWP60 \$59,785	T3SFDOWP80 \$77,527

January 2019 Page K-4 www.vikinggroupinc.com

System Options:

Shut-off Valve & Sight Glass (Not available for Wet & Dry Pipe	T3SHUTV015	T3SHUTV020	T3SHUTV030	T3SHUTV040	T3SHUTV060	N/A
systems)	\$1,472	\$1,472 \$1,553 \$1,867 \$2,007		\$2,468	IN/A	
Fire Department Connection (Always on right hand side)	T3FIRDPT15	T3FIRDPT20	T3FIRDPT30	T3FIRDPT40	T3FIRDPT60	N/A
Fire Department Connection (Always orngit hand side)	\$476	\$476	\$528	\$557	\$718	IV/A
Semi-Flanged Inlets & Outlet:	T3SEMFLG15	T3SEMFLG20	T3SEMFLG30	T3SEMFLG40	T3SEMFLG60	T3SEMFLG80
Semi-Flanged inlets & Odliet.	\$1,194	\$1,062	\$1,245	\$1,413	\$1,714	\$2,244
Full-Flanged Inlets & Outlet:			PRICE ON RE	QUEST ONLY		
Elevator Option	T3ELEVATOR PRICE ON REQUEST ONLY SPECIAL CONDITIONS APPLY					
Anti Column device	T3ANTCOLD1 \$389					
Galvanized Main Inlet & Riser		T3GALVOPTI			\$1,147	

VFR-400 Releasing Panel Options:

Available with 120V / 60Hz or 220V / 50Hz

Emergency Batteries:	Standard Systems:	7 AH (Included with unit, use for replacement only) T3BAT02407 \$198	12 AH (FM's 90 Hrs Stand-by) T3BAT02412 \$513			
Emergency balleries.	Surefire & Firecycle III Systems:	12 AH (Included with unit, use for replacement only) T3BAT02412 \$513	17 AH (FM's 90 Hrs Stand-by) T3BAT02417 POA			
	L.A. Auxiliary Contacts – T3LAOPTION \$73	Chicago Auxiliary Contacts – T3CHOPTION \$73	NYFD Kit – T3VFRPNYOP \$392			
VFR-400 Panel Options:		Rem. Annunciator – T3VFRP4410 \$1,194				
	Class "A" Initiating Ccts – T3VFRPCA2Z \$485	Class "A" Indicating Ccts – T3VFRPCAM2 \$373	Relay Module – T3OPTARM44 \$1,428			

January 2019 Page K-5 www.vikinggroupinc.com

Air Supplies:

	For Preaction – Surefire	Deluge	Single Pneum. & Double Intl'k
Air Supplies for Skids	Firecycle III & HP Dry Pipe	Pneum. Release	Pneum-Pneum. Release
(Trim only – NO compressor)	T3ARTITSK1	T3ARTITSK2	T3ARTITSK3
	\$762	\$732	\$1,494

Air Supplies for		Sty	rle "A" (Tankles		Style "B"	Style "C"	Style "D"		
Cabinets							Air Pressure	Air Pressure	Air Shut-off
					1 1/2 HP	2 HP (8"	Maintenance	Maintenance	Valve, Pressure
	1/6 HP	1/3 HP	1/2 HP	1 HP	(8" unit only)	unit only)	Device for	Device for Pilot	Gauge, &
					(,,,	Sprinkler Piping	Line	Pressure Switch
	T3AIRK0A02	T3AIRK0A03	T3AIRK0A05	T3AIRK0A10	T3AIRK0A15	T3AIRK0A20			Only
120 V / 60 Hz:	\$4,394	\$5,280	\$5,991	\$7,214	POA	POA	T3AIRK0B00	T3AIRK0C00	T3AIRK0D00
220V / 50 Hz	T3AIRK2A02	T3AIRK2A03	T3AIRK2A05	T3AIRK2A10	T3AIRK2A15		\$2,087	\$2,021	\$469
220V / 50 HZ	\$5,331	\$6,349	\$7,801	\$8,986	POA	N/A			

Notes:

- 1. Style "A" Air Supply cannot be mixed with Style "B".
- 2. In the case of a Preaction System with Pilot Line, order either one Style "A" with one Style "C" if you need a tankless air compressor in the cabinet for the sprinklers piping, OR, one Style "B" and one Style "C" if you want both air supplies to be located outside the system cabinet.
- 3. Pilot Line Air Supply will always be provided by a source located outside the TP3 Cabinet, supplied by others (not FireFlex).
- 4. Air Supply Style "D" is used when air supply and regulation is provided by others, as is the case with plant air, or with refrigerated areas when a dry air supply as described in NFPA-13 is required.
- 5. 1 HP Air compressor available on 4" & 6" systems only.
- 6. 1 ½ HP & 2 HP Air compressors available on 8" systems only.

Air Supply Options:

Accelerator E-1	Without Anti-flood Device	With Anti-flood Device
	(For Preaction, Pneum. Rel. Pilot Line & HP Dry only)	(For Standard Dry Pipe only)
	T3ACCELE1P	T3ACCELE1D
	\$2,944	\$4,241
Dehydrator	T3DEHYDRAT	
	\$3,252	

January 2019 Page K-6 www.vikinggroupinc.com

Terms and Conditions

This price list should be used in conjunction with the VIKING TotalPac3 Configuration/Order Form (FM-08CD-0-17 latest revision).

All prices are NET and are indicated in US dollars, FOB our plant in Boisbriand, Quebec (Canada). For special discounts or configurations, please contact FireFlex Systems Customer Service.

Listings and Approvals: Most TotalPac3 Configurations in our product range are cULus Listed & FM Approved as factory-built complete units. Any system modification, to meet project specs or local AHJ requirements, ordered as a custom built system will void the Listing on the TotalPac3 as an assembly but individual components Listings/Approvals will remain.

Special Order Item: Every TotalPac3 Unit is a Special Order Item which is built to order. It can therefore not be cancelled nor returned without FireFlex Systems explicit consent or authorization.

Returns & Credits: The following conditions shall apply to all TotalPac3 units returned for credit:

- Unit(s) shall be of current design, three months old maximum after shipping date from the factory;
- Unit(s) shall still be in its (their) original packing (never unpacked), unused and not installed. Any unit not in this condition is subject to additional charges to cover inspection, handling, repackaging, refurbishment, or any other expenses incurred by FireFlex Systems in accepting the unit(s).
- The customer is responsible for freight charges to return overstocked unit(s), unit(s) no longer required, or ordered by mistake. Any damage incurred in transit will be deducted from the credit value.

NOTE: An RMA Number shall be obtained from FireFlex' Customer Service PRIOR to returning any unit. Please provide unit(s) serial number(s) as indicated on the shipping label of the unit(s) (format: TOTSxxxx or TOT3xxxx) as well as the address for us to make arrangements for pick-up.

Please note that a minimum restocking charge of \$ 1,500.00 is applicable on all TotalPac3 returns. Systems older than 3 months after date of shipment will NOT be accepted for credit.

Upon receiving returned unit(s), FireFlex Systems will inspect each unit. If any damage is found, the credit amount will be adjusted accordingly.

Contractor must ascertain the unit is returned in its original packing, including the internal plastic liner. This liner protects the unit finish against abrasion damage during transport.

Warranty: FireFlex Systems provides warranty on all TotalPac3 Units for a period of 1 (one) year from time of shipping. Warranty does not cover labor. We will replace any component found defective at no charge during this period but will NOT reimburse labor charges incurred by the contractor. In the case of unauthorized modification of, or tampering with the unit, the warranty is void.

The warranty on batteries warranty is limited to 3 (three) months. Refer to the terms of our Standard Warranty for all details (provided with every TotalPac3 User's Manual).

January 2019 Page K-7 www.vikinggroupinc.com